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Yellowstone National Park

Overview of the Yellowstone Winter Air Quality Study 2003-2004

J. D. Ray NPS Air Resources Division

Summary results

Air pollutant concentrations for carbon monoxide (CO) and particulate matter (PM 2.5) were significantly lower in winter 2003-2004. A large part of the decreased in air pollutants was from lower numbers of snowmobiles entering the park (down 56%) which lead to a decrease in CO of 60% and PM2.5 by 40%. At Old Faithful, where most of the snowmobiles visit, CO was down by 23% and PM2.5 by 60%.

Introduction

Air quality monitoring was used during the winter 2003-2004 season at two locations in Yellowstone National Park as part of the adaptive management plan to determine the impact on air quality of implementing the Yellowstone Winter Use Plan. Several changes were expected to reduce the emissions from the snowmobiles, primarily the reduction in allowed daily entries and the clean engine technology that was required. Pre-sales of entry passes and required guides for rental snowmobiles were also required. Multiple court rulings during the season created a great deal of uncertainty and probably reduced the number of snowmobiles entering the park further.

Monitoring set up

The Old Faithful monitoring shelter was located to the east of the main parking lot for the Snow Lodge and south of the Old Faithful geyser. Instrumentation at the site included a nephelometer for collection of particle scattering, a Beta Attenuation Monitor (BAM) for collection of PM_{2.5}, a Carbon Monoxide (CO) analyzer, wind speed/wind direction sensors, ambient temperature, and relative humidity sensor. A time-lapse video camera and a digital camera were installed on the Park Rangers' station and overlooked the main vehicle parking lot. Figure 2 presents a photograph of the Old Faithful monitoring site.

The Old Faithful shelter was located within 50 feet of one of the warming huts in the Old Faithful visitor area. The warming huts were warmed by wood-burning stoves from about 7:30 am until early evening. At times, the smoke from the stack could be seen blowing directly at the air quality shelter. Figure 2-3 presents a photograph of the warming hut and the Old Faithful shelter with smoke visible from the warming hut exhaust..

The State of Montana collected carbon monoxide, $PM_{2.5}$, and meteorological data at the West Entrance of the park in a cooperative effort. This data was retrieved from EPA AIRS and directly from the State of Montana. All data collection, validation, and quality assurance steps were performed by the State of Montana.

Comparison to the Standards

Two air quality monitoring stations in Yellowstone were operational through the 2003-2004 winter season at the West Entrance and Old Faithful. The table on the right summarizes particulates as PM 2.5 and carbon monoxide (CO) concentrations for time periods relevant to the national standards.

- None of the observed pollutants exceeded the national standards during the reporting period.
- The West Entrance has larger CO concentrations than either the Flagg Ranch or Old Faithful areas. In contrast, the Old Faithful area has greater PM2.5 values; sometimes much greater values.
- Wood smoke or another unknown emission source appears to be present at Old Faithful.

Table 1. Comparison of observed pollutant concentrations to the National Air Quality Standards.

Table 1. Compari	ison of observed polluta	THE CONCERN	ו מווטווא וט נ	ne manona	ıı Alı Qualı	ly Stariu	arus.	ı
ı		Grand Teton						
Lo	Location:			West Entrance		Flagg Ranch		
Statistical Period	Winter season → 2002 - 2003 - 2002 -		2002 -	2003 - 2004	2002 - 2003	200 3 - 200 4	Units	
Max 1-hr	PM2.5	200	151	81	29	8		ug/m3
Max 24-hr	PM2.5	41	17	15	9	8		ug/m3
% of Std	PM2.5			23%		13%		percent
Avg	PM2.5	7	4.9	8.2	4.0	5		ug/m3
90th percentile	PM2.5	12	9	18	8	9		ug/m3
Max 1-hr	со	2.9	2.2	8.6	6.4	4.7		ppm
% of Std	со	8%	6%	25%	18%	13%		percent
Max 8-hr	со	1.2	0.9	3.3	1.3	1.7		ppm
% of Std	со	13%		37%		19%		percent
Avg	со	0.24	0.26	0.57	0.26	0.25		ppm
90th percentile	со	0.5	0.5	1.3	0.5	0.6		ppm
Avg	BSPD		32.2					
90th percentile	BSPD		56.4					

PM2.5 - Particulate matter that is 2.5 microns or less in size.

CO - carbon monoxide gas

BSPD - nepthelometer scattering coefficient

Trends in Winter Air Quality Concentrations

Both air pollutants, CO and PM2.5, have decreased considerably at the monitoring locations in Yellowstone NP where snowmobile traffic is heavy. At the West Entrance the snowmobile traffic pattern is such that relatively high pollutant levels are seen in the morning and afternoon "rush hours", however, when these values are averaged over 8 hours with lower night-time or mid-day values, the concentrations are above the background concentrations, but less than the threshold for the national ambient standard for CO or PM.

At the Old faithful, the snowmobile traffic is later (between 10am and 2pm) and spread out a bit more than at the entrance stations.

- Both CO and PM were significantly lower for winter 2003-2004
- The trend in CO is to much lower concentrations at the West Entrance. CO has decreased by at least a factor of 4 since the 1998-1999 winter season.

Table 3. Trends Summary for CO and PM _{2.5} by monitoring location									
•	, i	1-hr CO (ppm) ¹		8-hr CO	(ppm) ²	24-hr PM _{2.5} (ug/m³)³			
Location	Year	1st Max	2nd Max	1st Max	2nd Max	1st Value	98th% Value		
West Yellowstone	1998-1999	18.2	11.1	8.9	4.3	NA	NA		
West Yellowstone	1999-2000	13.5	13.1	5.4	4.7	NA	NA		
West Yellowstone	2000-2001	17.9	17.4	6.0	5.3	NA	NA		
West Yellowstone	2001-2002	16.0	13.7	5.4	4.9	NA	NA		
West Yellowstone	2002-2003	7.9	3.4	3.3	1.7	19.2	16.4		
West Yellowstone	2003-2004	6.4	3.1	1.3	1.1	9.0	7.0		
Old Faithful	2002-2003	2.9	2.0	1.2	1.0	41.0	22.3		
Old Faithful	2003-2004	2.2	1.7	0.9	0.9	16.5	14.5		
Flagg Ranch	2002-2003	4.7	3.1	1.7	1.1	16.4	10.7		
National AAQS			35		9		65		
Montana AAQS			23		9		65		

NA - Not Available

¹The 1-hour CO NAAQS is based on the 2nd maximum concentration.

 $^2\mbox{The 8-hour CO NAAQS}$ is based on the 2nd maximum concentration.

 3 The 24-hour PM_{2.5} NAAQS is based on the 3-year average of the 98th percentile of 24-hour PM_{2.5} concentrations; however, no more than two years of data is available for park monitors. The annual 98th percentile is given only to demonstrate the improvement between winter seasons. Comparison with the annual standard is not shown.

Relationship of Pollutants to Winter Traffic - West Entrance

The amount of winter snowmobile traffic and the maximum hourly CO or second highest daily 8-hr CO correlates well (figures 3 & 4). Less snowmobile traffic leads to lower observed CO. Compared to the peak snowmobile traffic year, the traffic was down 71% in winter 2003-2004 while the 8-hr average CO pollution decreased by 78%.

The measured CO at Flagg Ranch is lower than the other two locations where the snowmobile traffic is higher. As snowmobile traffic at Old Faithful decreases, the measured CO is declining to values closer to those at Flagg Ranch in 2002-2003.

Several other things can be seen from the figures. In figure 3, snowmobile traffic generally increasing between 1988 and 2002, however, the 1-hr maximum CO didn't follow the tend in proportion. Two factors are expected to account for this: weather variables and the number of snowmobiles waiting in queues. The lower correlation coefficient for the 1-hr maximum CO to traffic counts reflects the short term variability. The longer average 8-hr CO measurements have a stronger correlation and are less sensitive to the morning queue.

West Entrance

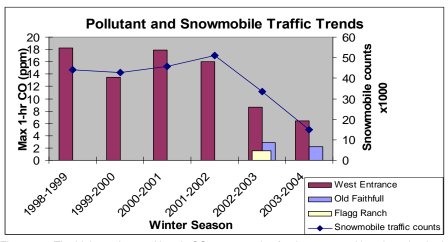


Figure 3. The highest observed hourly CO concentration for the years and locations that had monitoring are compared to the winter season snowmobile traffic counts at the West entrance.

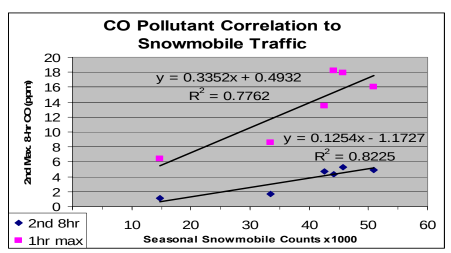


Figure 4. The CO concentrations for two different averaging periods are compared to the snowmobile counts at Yellowstone for 1998 to 2004. As the amount of snowmobile traffic increases the likelihood of high 1-hour or 8-hour CO concentrations increases.

Improvements in Air Quality - Old Faithful Area

Snowmobile traffic counts were down considerably in winter 2003-2004, both because of the Yellowstone Winter Use Plan and the court orders that interrupted the season. West entrance counts were down 56%, which was reflected in the average CO (down 54%) and the 90th percentile (down 62%). The short-term peak CO is less dependent on the overall counts, instead following the peak number of snowmobiles near the entrance station at one time. Thus, peak CO at the west entrance station is down only 26%.

At Old faithful the situation is somewhat different. Snowmobile usage in the Old faithful area was visually observed by digital camera to be greatly decreased compared to the winter before. Based on snowmobile entrance numbers, activity at Old Faithful may have approached a decrease of 50%. The maximum 1-hr and 8-hr CO concentrations decreased by only 23%, however, the change in the average and the 90th percentile CO was positive, but within the measurement error of the analyzer.

Table 4a. Comparison of winter season snowmobile counts and CO pollutant concentrations.

				ppm	percent	ppm	percent	ppm	ppm
		Winter	Snowmobile Entrance	Max 1-hr	of Std	Max 8- hr	of Std	Avg	90th %
Park	Location	season	counts	CO	CO	CO	CO	CO	CO##
	Old	2002 - 2003	* 45,035	2.9	8%	1.2	13%	0.24	0.5
YELL	Faithful	2003 - 2004	* 21,227	2.2	6%	0.9	10%	0.26	0.5
	West	2002 - 2003	33,458	8.6	25%	3.3	37%	0.57	1.3
YELL	Entrance	2003 - 2004	14,756	6.4	18%	1.3	14%	0.26	0.5
	Flagg	2002 - 2003	11,577	4.7	13%	1.7	19%	0.25	0.6
GRTE	Ranch	2003 - 2004	6,471						

Table 4b.	Change in CO	pollutant concentrati	ions betweer	n winter seasons.
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Units	Old						
change	Faithful	 (23,808)	0.7	 0.3	0.0	(0.02)	(0.0)
	West						
	Entrance	 (18,702)	2.2	 2.0	0.2	0.3	8.0
Percent	Old						
change	Faithful	-53%	-24%	-23%	-23%	8%	2%
	West						-
	Entrance	-56%	-26%	-61%	-61%	-54%	62%

^{*} assumes most snowmobiles that enter the park go to Old Faithful.

PM2.5 is also related to snowmobile exhaust. At the West Entrance, the decrease in snowmobile traffic counts and the change in average PM2.5 and the 90th percentile were very similar at 56%. The 24-hr average PM2.5 decrease was only 40%. All averaging times and metrics showed a decrease in particulate matter.

At Old faithful, the average and 90th percentile PM2.5 decreased by about 27%. The 1-hr and 24-hr average PM2.5 had decreases of 24% and 60%.

Some caution is needed in interpreting the PM2.5 changes, because wood smoke would also be easily measured by the Beta Attenuation Monitor (BAM). The are sources of wood smoke near both monitoring locations and the timing of many PM2.5 events strongly suggests a source other than snowmobiles. The poor correlation between observed CO and PM2.5 further indicates that snowmobiles may not be the principal factor in PM2.5 concentrations at Old Faithful. A better comparison of the snowmobile contribution to PM2.5 at Old Faithful would be to limit the statistical comparisons to the 10am to 2 pm period when significant numbers of snowmobiles are present.

Table 5. Comparison of winter season snowmobile entrance counts and PM2.5 concentrations.

				ug/m3	ug/m3	percent	ug/m3	ug/m3
		Winter	Snowmobile	Max 1- hr	Max 24- hr	of Std	Avg	90th %
Park	Location	season	Entrance counts	PM2.5	PM2.5	PM2.5	PM2.5	PM2.5
		2002 - 2003	* 45,035	200	41	63%	7	12
YELL	Old Faithful	2003 - 2004	* 21,227	151	17	25%	4.9	9
		2002 - 2003	33,458	81	15	23%	8.2	18
YELL	West Entrance	2003 - 2004	14,756	29	9	14%	4.0	8
		2002 - 2003	11,577	8	8	12%	5	9
GRTE	Flagg Ranch	2003 - 2004	6,471					

^{##} Because the frequency distribution is skewed towards high CO concentrations, the maximum CO concentrations are most likely outliers. The 90th percentile is a more robust statistical way to look at the change in the higher CO concentrations.

Table 5b. Change between two winter seasons in PM2.5

Old Faithful		(23,808)	48.9	24.5		1.9	3.4
West Entrance		(18,702)	52.0	6.0		4.2	10.0
Old Faithful		-53%	-24%	-60%		-28%	-27%
West		-56%	-64%	-40%		-51%	-56%
	West Entrance Old Faithful	West Entrance Old Faithful West	West	West Entrance (18,702) 52.0 Old Faithful -53% -24% West	West Entrance (18,702) 52.0 6.0 Old Faithful -53% -24% -60% West	West Entrance (18,702) 52.0 6.0 Old Faithful -53% -24% -60% West	West Entrance (18,702) 52.0 6.0 4.2 Old Faithful West -53% -24% -60% -28%

Some comparisons between winter seasons are presented here graphically.

Figures 5a and 5b graphically show the changes in CO and PM2.5 by location over the last two winter seasons. The key feature to note is the reduction in pollutants at both monitored locations. If snowmobiles are the dominate PM source the ratio between CO and PM should be about the same at both the West Entrance and Old Faithful; that is not the case. Also, the decrease in PM2.5 over the last two winter seasons should have been about the same percent; Neither location matched the change in snowmobile traffic or changed the same amount.

Wood smoke from the nearby warming huts at Old Faithful and other area point sources (most likely the Snow Lodge) are contributing to the PM concentrations at Old Faithful This is observed visually by watching the smoke plumes and by the fact that large PM spikes are recorded at night and evening hours when no snowmobiles are present.

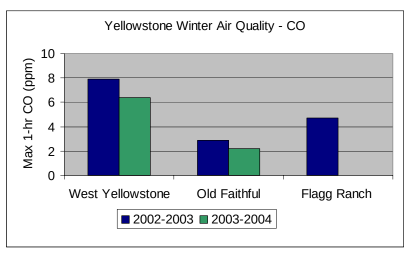


Figure 5a. Comparison of the maximum hourly CO for the 3 monitoring locations.

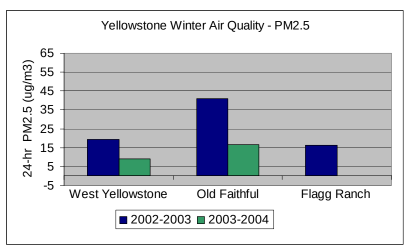


Figure 5.b Comparison of the 24-hour average PM 2.5 concentration for the 3 monitoring locations.

Wood smoke from the nearby warming huts at Old Faithful and other area point sources (most likely the Snow Lodge) are contributing to the PM concentrations at Old Faithful This is observed visually by watching the smoke plumes and by the fact that large PM spikes are recorded at night and evening hours when no snowmobiles are present.

Conclusions

The air quality in Yellowstone National Park during the winter is determined primarily by proximity to the roads, parking areas, and housing units. High concentrations of CO are only seen in areas with concentrated snow vehicle activity and only when the snow machines are present. PM2.5 is also concentrated near areas of vehicle activity, but also has a fixed-source component primarily from wood smoke originating from the town of west Yellowstone and from the occupied housing units at Old Faithful. As snow vehicles activity has decreased since 2000, so has the maximum and mean concentration levels of air pollutants. As can be seen from the pre-season and night time pollutant concentrations, Yellowstone is actually a very clean airshed in the winter. The reduction in the number of snowmobiles and in their emission levels has improved the air quality at the high activity areas within the park, but the current levels are still well above the background of the rest of the park. Implementation of the Winter Use Plan has clearly improved the air quality in the areas most effected by snow machine activity.